



US00D989536S

(12) **United States Design Patent** (10) **Patent No.:** **US D989,536 S**  
**Aromaa et al.** (45) **Date of Patent:** **\*\* Jun. 20, 2023**

(54) **CARBONATING MACHINE**

FOREIGN PATENT DOCUMENTS

(71) Applicant: **MySoda Oy**, Helsinki (FI)  
(72) Inventors: **Arni Aromaa**, Helsinki (FI);  
**Veli-Pekka Niska**, Helsinki (FI)

EM 006950416-0001 \* 10/2019  
EM 007517172-0002 \* 1/2020  
EM 008503197-0001 \* 4/2021

(73) Assignee: **MySoda Oy**, Helsinki (FI)

(\*\*) Term: **15 Years**

(21) Appl. No.: **29/740,772**

(22) Filed: **Jul. 7, 2020**

(30) **Foreign Application Priority Data**

Jan. 15, 2020 (EM) ..... 007517172-0002

(51) **LOC (14) Cl.** ..... **31-00**

(52) **U.S. Cl.**  
USPC ..... **D7/313**; D7/311; D7/306

(58) **Field of Classification Search**  
USPC ..... D7/300, 305, 306, 309–313, 397, 398  
CPC ..... A23L 2/54; A47J 31/00; A47J 31/0573;  
A47J 31/18; A47J 31/407; A47J 31/46;  
A47J 31/50; A47J 31/52; B67D 1/00;  
B67D 1/0057; B67D 1/0071; B67D  
1/0072; B67D 1/0406

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D87,893 S \* 10/1932 Stroud ..... D7/379  
D207,407 S \* 4/1967 Rogenski ..... D7/379  
D229,897 S \* 1/1974 Martin ..... D7/309  
D278,200 S \* 4/1985 Dahlberg ..... D23/209  
D502,841 S \* 3/2005 Santer ..... D7/311  
D535,851 S \* 1/2007 Vavassey ..... D7/379  
D584,916 S \* 1/2009 Christou ..... D7/376  
D760,010 S \* 6/2016 Hellweg ..... D7/311  
D843,765 S \* 3/2019 Fedorak ..... D7/311  
D859,911 S \* 9/2019 Steiner ..... D7/384

OTHER PUBLICATIONS

Mysoda Nordic, “Maaailma on täynnä rumia keittiökoneita, jotka päätyvät alkuinnostuksen jälkeen kaapin perukoille tai kaatopaikalle,” Oct. 17, 2020, Facebook, [www.facebook.com/mysodanordic/photos/pb.100047496112071.-2207520000./3376274629075474/?type=3](http://www.facebook.com/mysodanordic/photos/pb.100047496112071.-2207520000./3376274629075474/?type=3) (Year: 2020).\*

“Aarke Sparkling Water Maker”, AARKE, 2016, accessed Apr. 3, 2020, <https://www.aarke.com/?v=7516fd43adaa>.

“Carbonation equipment—Google Search (for ‘hiilihapotuslaitteet’)", Google, accessed Apr. 3, 2020, <https://www.google.com/search?client=firefox-b-d&q=hiilihapotuslaitteet>.

(Continued)

*Primary Examiner* — Joseph Kukella

*Assistant Examiner* — Arva P Adams

(74) *Attorney, Agent, or Firm* — The Webb Law Firm

(57) **CLAIM**

The ornamental design for a carbonating machine, as shown and described.

**DESCRIPTION**

FIG. 1 is a front perspective view of a carbonating machine, showing our new design;

FIG. 2 is a right side elevation view thereof;

FIG. 3 is a left side elevation view thereof;

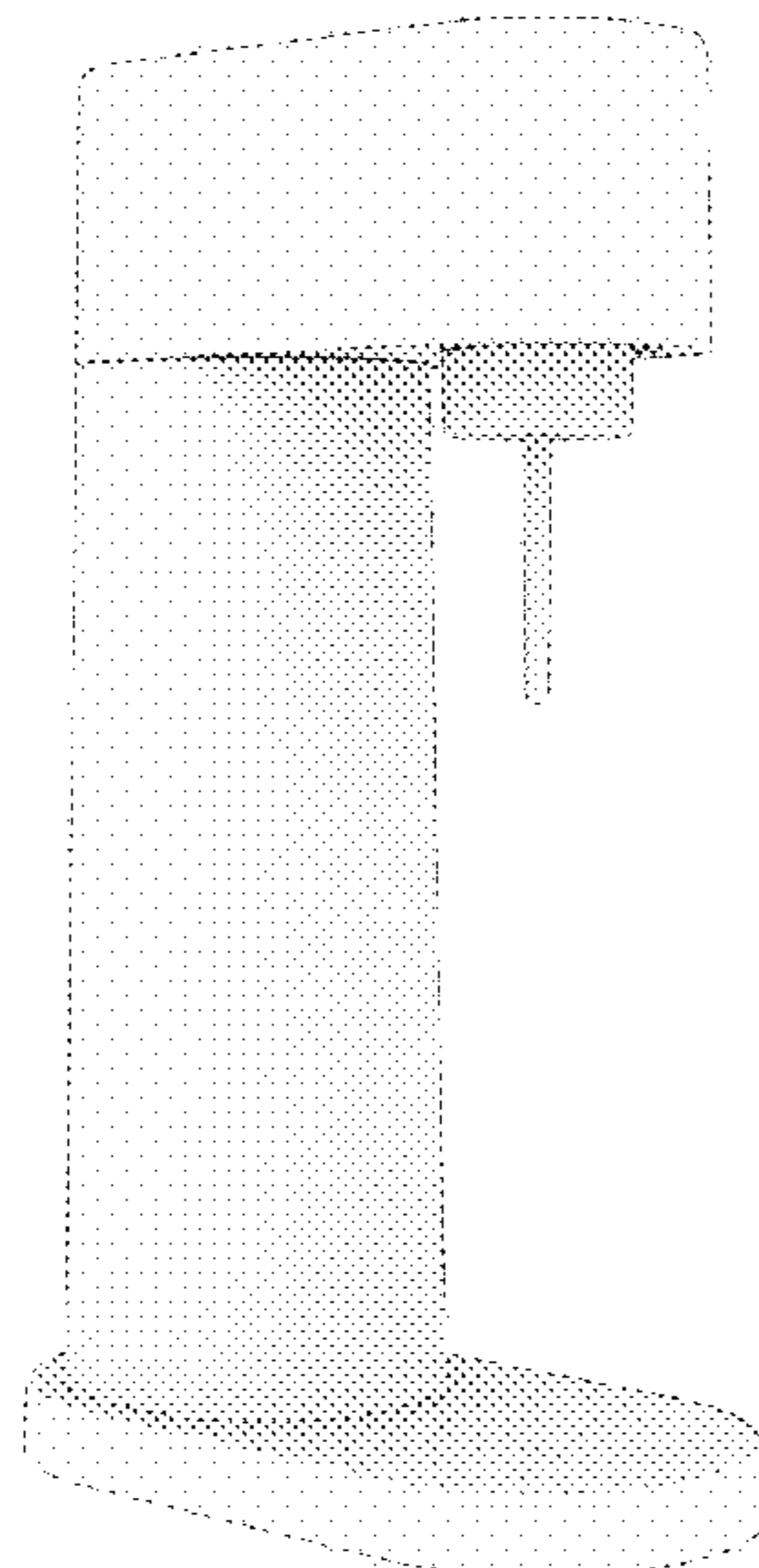
FIG. 4 is a front elevation view thereof;

FIG. 5 is a rear elevation view thereof;

FIG. 6 is an enlarged bottom view thereof; and,

FIG. 7 is an enlarged top view thereof.

**1 Claim, 7 Drawing Sheets**



(56)

**References Cited**

OTHER PUBLICATIONS

“Carbonation equipment flavors of Trade”, Adlibris, 2020, accessed Apr. 3, 2020, [https://www.makujakauppa.fi/keittiokoneet/hiilihapotuslaitteet?gclid=Cj0KCQjw1Iv0BRDaARIsAGTWDIsSYZysZijrYa9sNcvcCm7l2YUK7VIZG2xQW8 . . . .](https://www.makujakauppa.fi/keittiokoneet/hiilihapotuslaitteet?gclid=Cj0KCQjw1Iv0BRDaARIsAGTWDIsSYZysZijrYa9sNcvcCm7l2YUK7VIZG2xQW8...)

“SodaStream Genesis Sodastream FI”, Sodastream, accessed Apr. 3, 2020, <https://sodastream.fi/sodastreammaskiner/sodastream-genesis/>.

“SodaStream Maskiner Sodastream FI”, Sodastream, accessed Apr. 3, 2020, <https://sodastream.fi/sodastreammaskiner/>.

“SodaStream Sparkling Water Maker—Fizzi Starter Pack and Bundle”, Sodastream, accessed Apr. 3, 2020, <https://sodastream.com/products/fizzi-starter-kit>.

“Soodakoneet”, Kitchen One, accessed Apr. 3, 2020, [https://www.kitchenone.fi/soodakoneet/?gclid=Cj0KCQjw1Iv0BRDaARIsAGTWD1ubjamxfUL-kroVQimKiUt\\_](https://www.kitchenone.fi/soodakoneet/?gclid=Cj0KCQjw1Iv0BRDaARIsAGTWD1ubjamxfUL-kroVQimKiUt_)

ds-DXYKa2UPdxuHRW9T0PNcACbxqhjM . . . .

“Vertaa hiilihapotuslaitteita | Vertaa.fi”, Compare.en search, Vertaa.fi, accessed Apr. 3, 2020, <https://www.vertaa.fi/hiilihapotuslaitteet/>.

\* cited by examiner

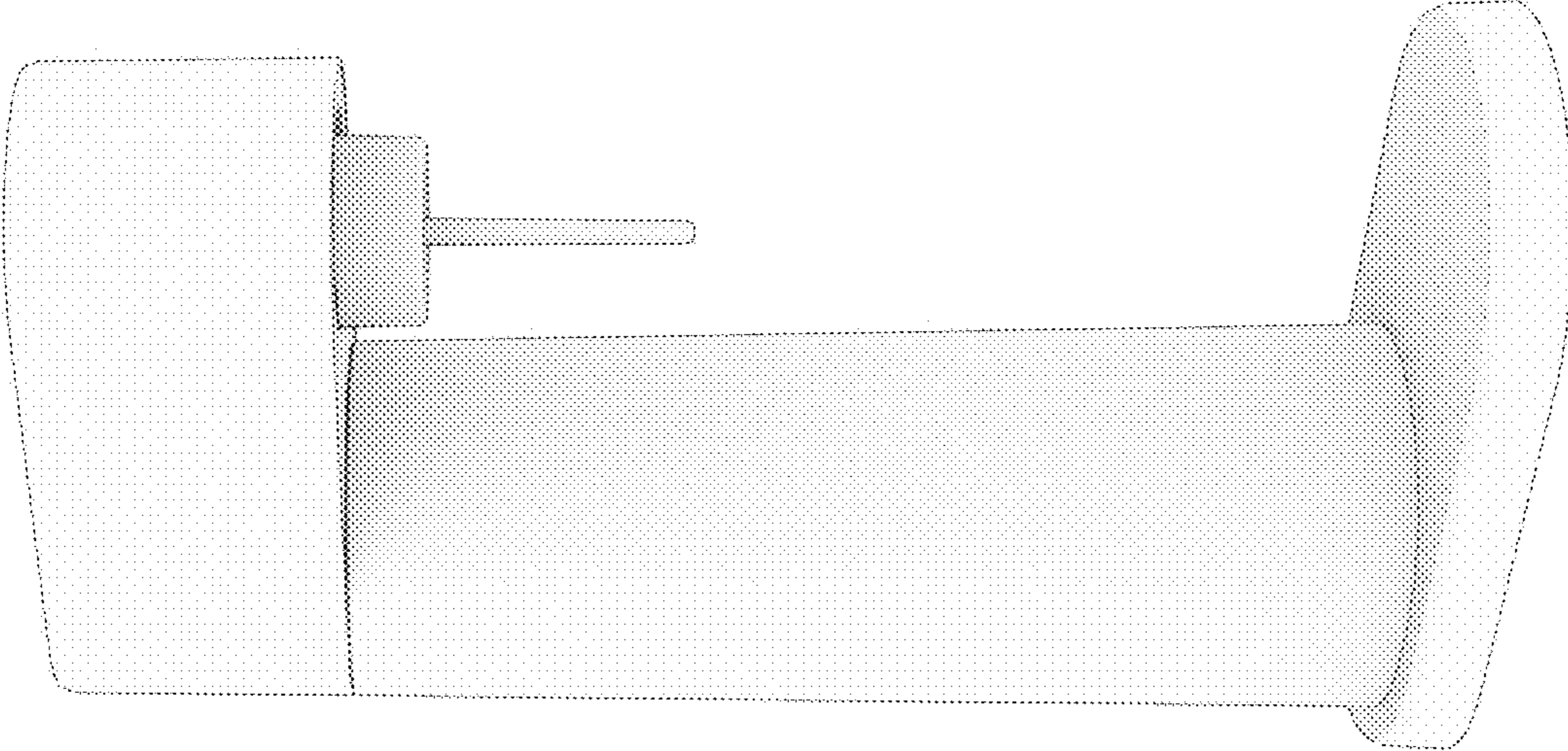


FIG. 1

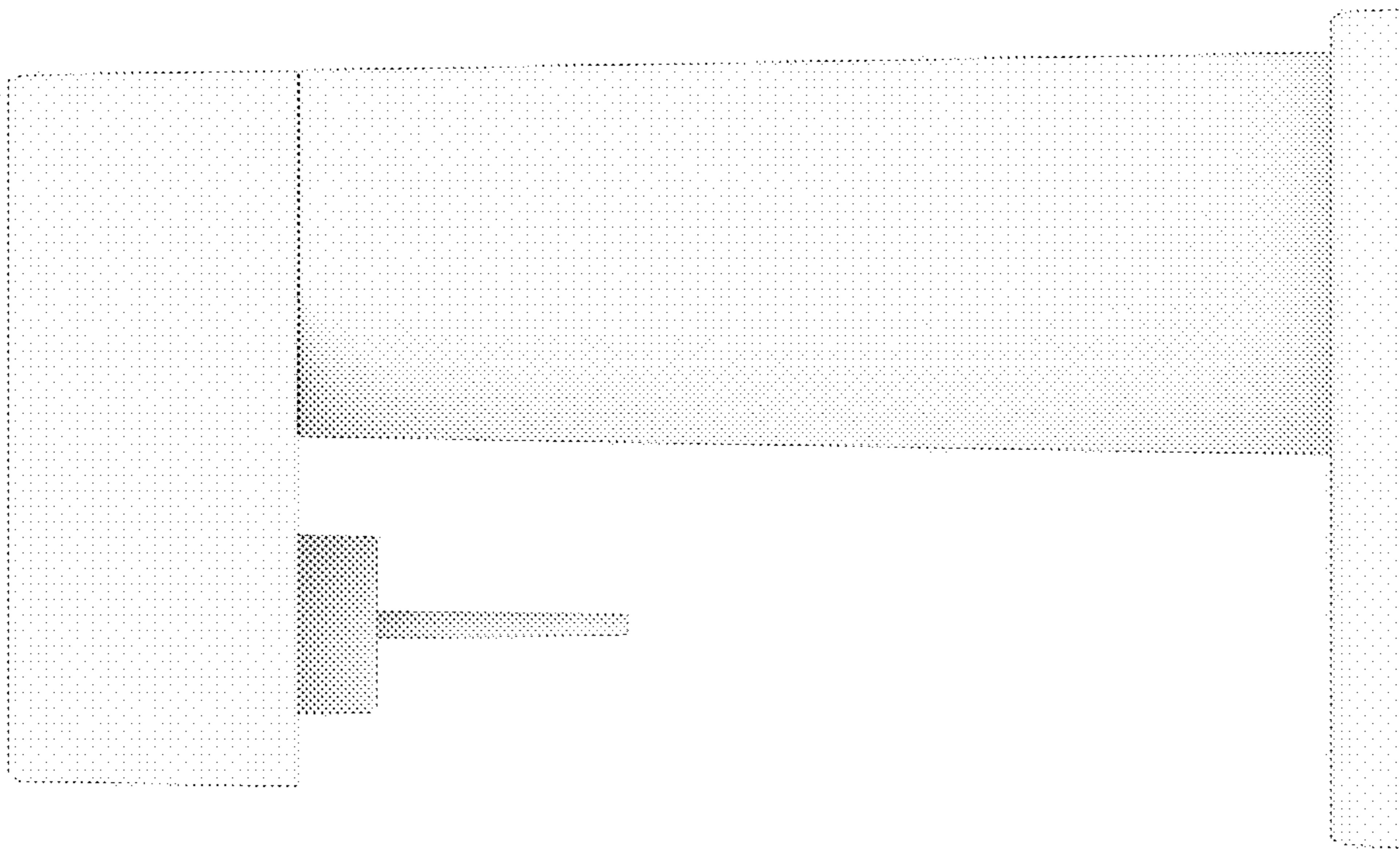


FIG. 2

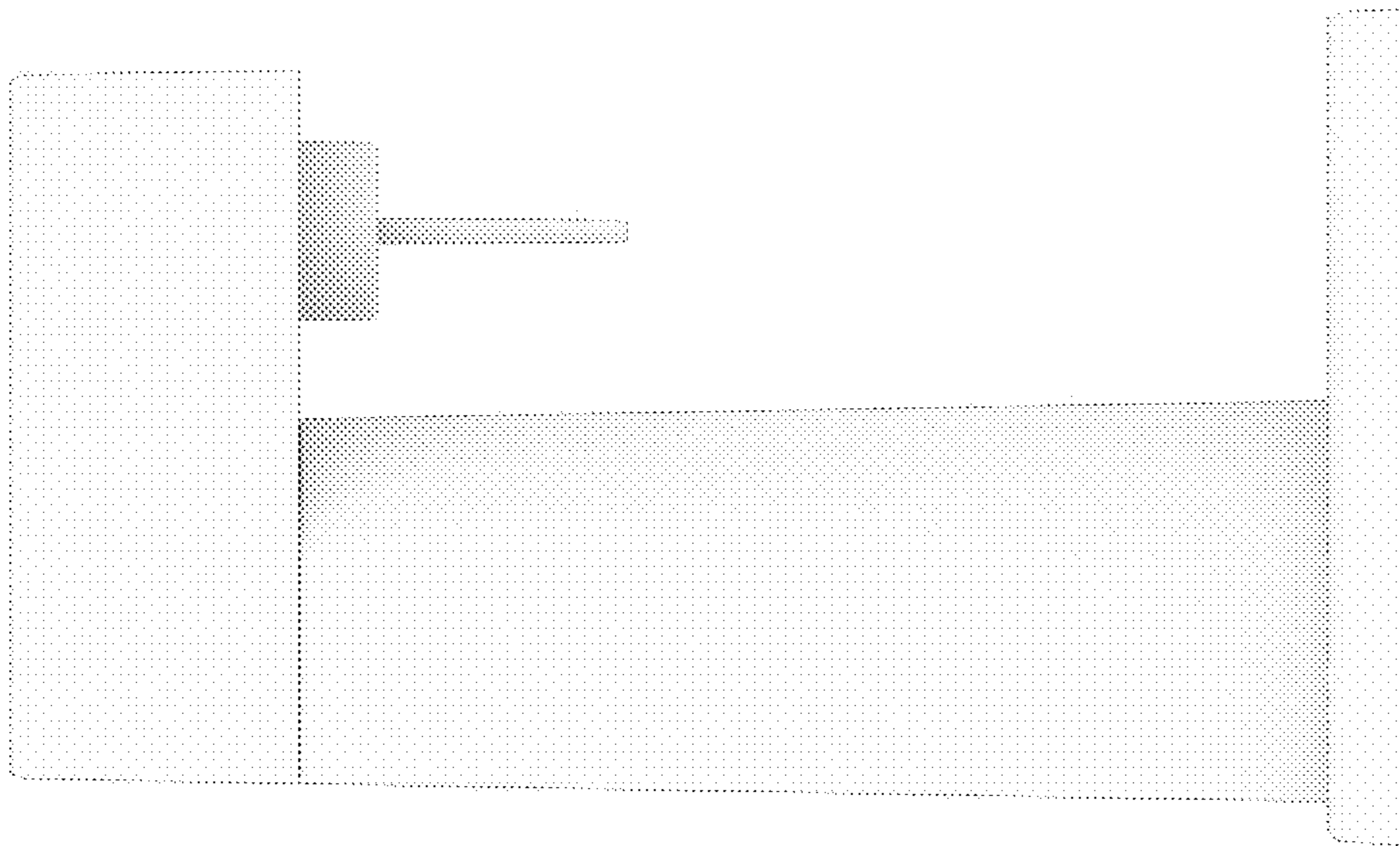


FIG. 3

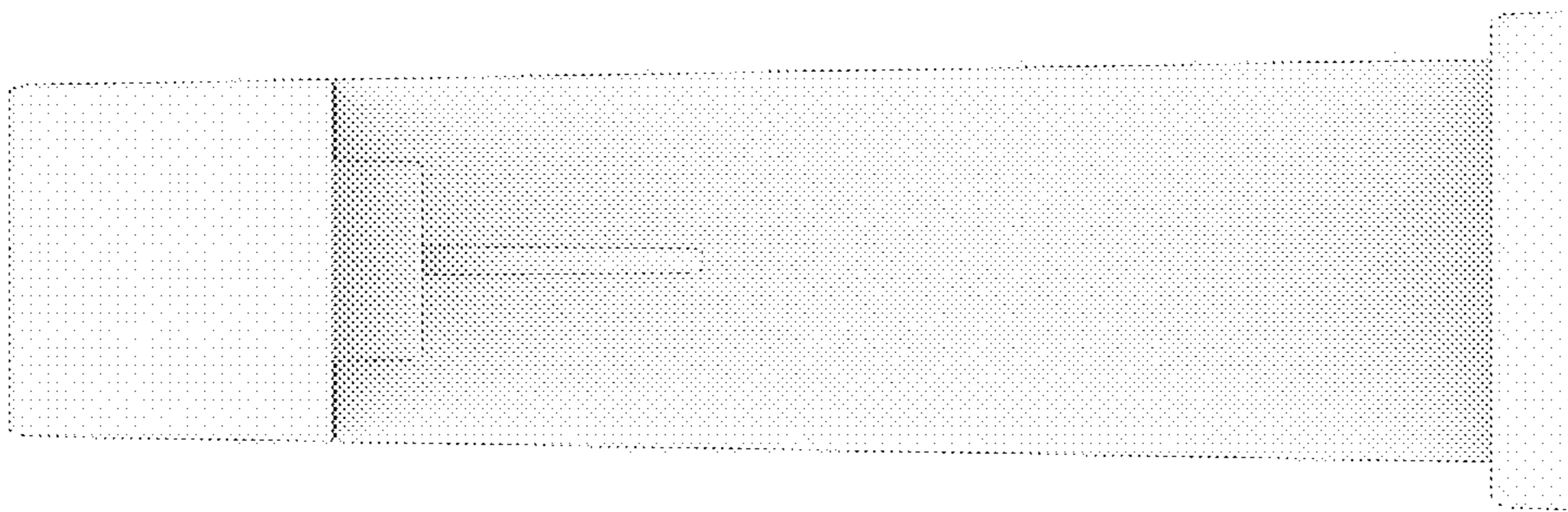


FIG. 4

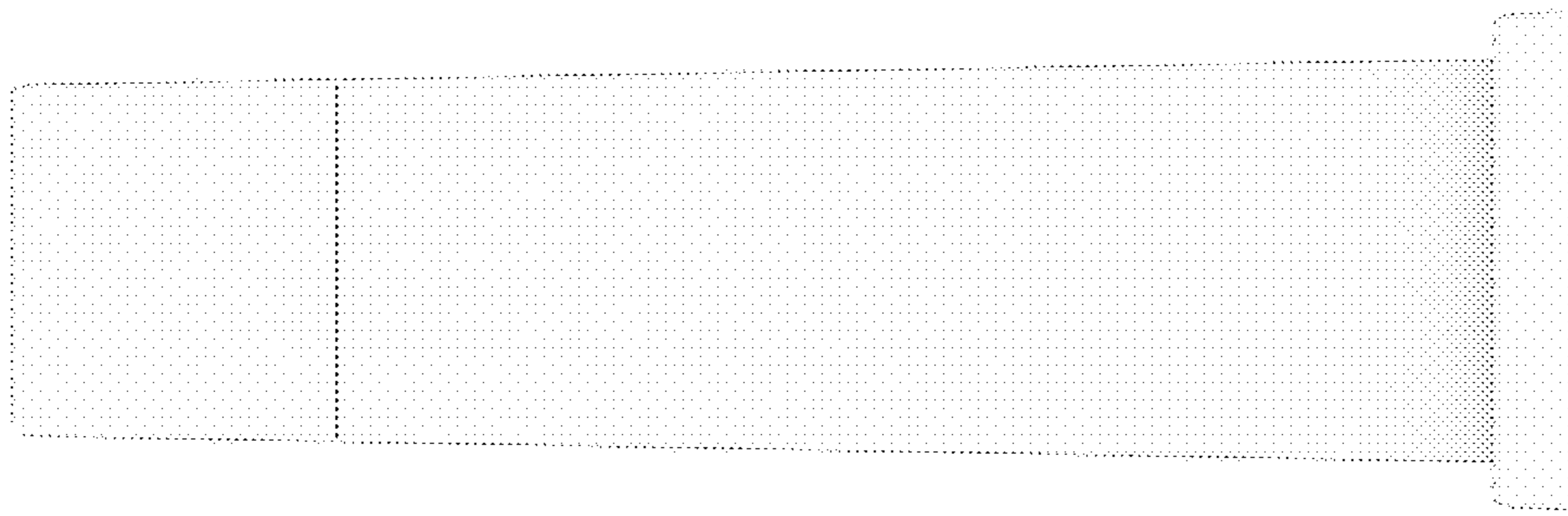


FIG. 5



FIG. 6



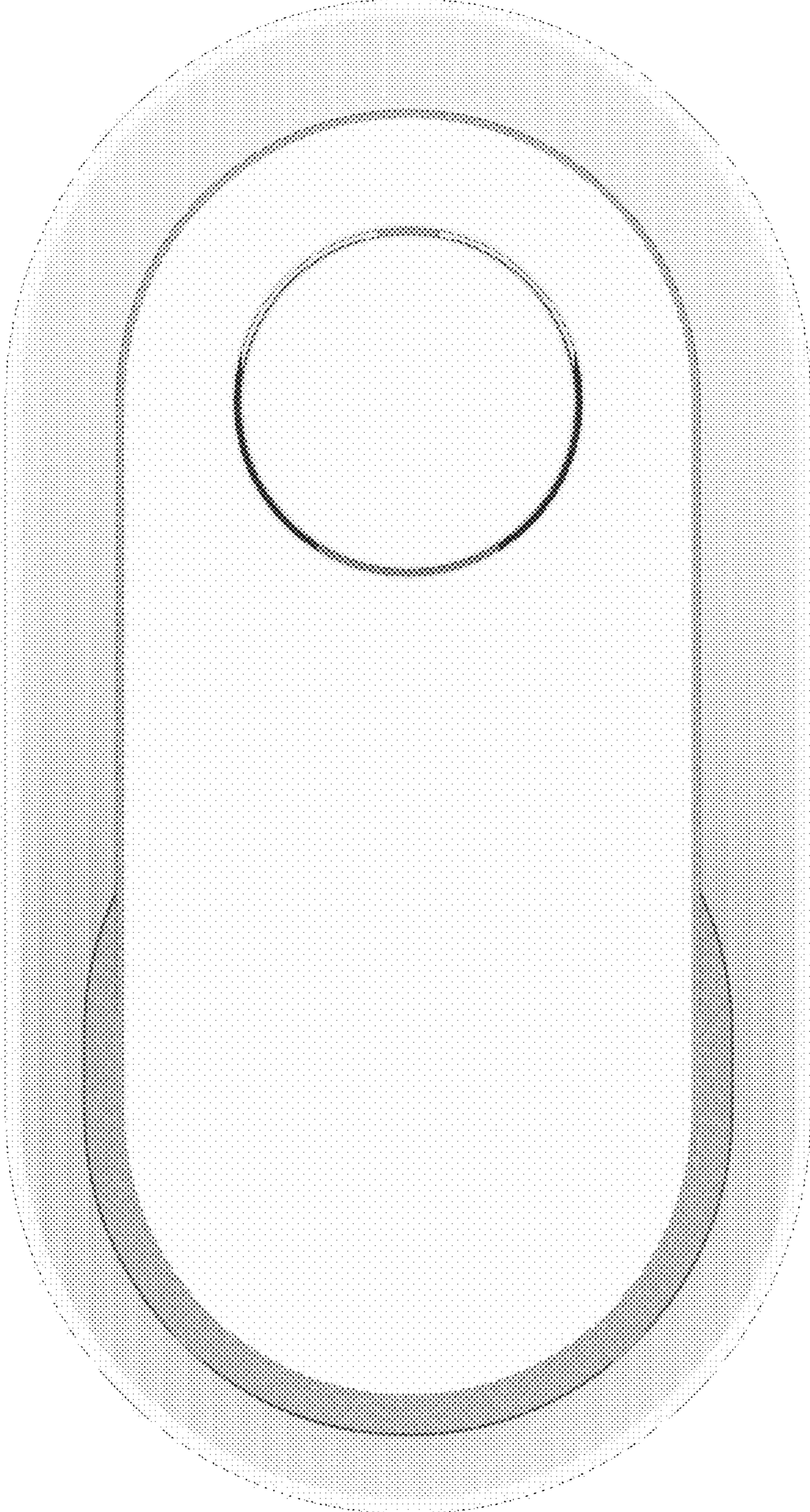


FIG. 7